

IN THE CLAIMS:

1 1. (Currently Amended): A removable nonvolatile memory device for use in a ~~file~~
2 ~~server~~ storage system having an operating system kernel, comprising:
3 a plurality of partitions, each of the plurality of partitions capable of storing dif-
4 ferentiated information;
5 a first kernel image, the first kernel image stored in a first partition of the plurality
6 of partitions wherein the first kernel image is an upgrade kernel; and
7 a second kernel image, the second kernel image stored in a second partition of the
8 plurality of partitions, wherein the second kernel image is a last known good kernel.

1 2. (CANCELLED)

1 3. (Currently Amended): The removable nonvolatile memory device of claim 1,
2 wherein the ~~file-server~~ storage system further comprises a set of boot instructions includ-
3 ing instructions for booting from the first kernel image.

1 4. (Previously Presented): The removable nonvolatile memory device of claim 3,
2 wherein the set of boot instructions further comprises instructions for booting from the
3 second kernel image if an error event occurs during booting from the first kernel image.

1 5. (Previously Presented): The removable nonvolatile memory device of claim 1,
2 further comprising a set of diagnostic software, the diagnostic software stored in a third
3 partition of the plurality of partitions.

1 6. (Previously Presented): The removable nonvolatile memory device of claim 5,
2 further comprising a diagnostic log, the diagnostic log stored in a fourth partition of the
3 plurality of partitions.

1 7. (Currently Amended): A ~~file-server~~ storage system for a computer having a proc-
2 essor, a memory coupled to the processor, and a system bus to which the memory and
3 processor are coupled, the computer having an operating system kernel and being config-
4 ured to implement a file system, the ~~file-server~~ storage system comprising:

5 a removable nonvolatile memory device coupled to the system bus, the removable
6 nonvolatile memory device having a plurality of partitions, wherein a first partition of the
7 plurality of partitions containing a kernel image, wherein the first kernel image is an up-
8 grade kernel; and

9 a set of boot instructions resident in the ~~file-server~~ storage system including in-
10 structions for booting from a first set partition of the removable nonvolatile memory de-
11 vice and instructions for booting from an alternate set partition of the removable nonvola-
12 tile memory device if an error event occurs during booting from the first set partition, wherein the removable nonvolatile memory device further comprises a second partition
13 of the plurality of partitions, the second partition containing a last known good kernel im-
14 age.
15

1 8. (Currently Amended): The ~~file-server~~ storage system of claim 6 7 wherein the re-
2 movable nonvolatile memory device is a compact flash.

1 9. (CANCELLED)

1 10. (Currently Amended): The ~~file-server~~ storage system of claim 6-7, wherein the set
2 of boot instructions are contained in firmware within the ~~file-server~~ storage system.

1 11. (Currently Amended): The ~~file-server~~ storage system of claim 6-7 further compris-
2 ing a third partition of the plurality of partitions, the third partition containing diagnostic
3 software.

1 12. (Currently Amended): The ~~file-server system~~ storage system of claim 10 further
2 comprising a fourth partition of the plurality of partitions, the fourth partition containing
3 a diagnostic log.

1 13. (Currently Amended): A method for installing a new kernel image to a removable
2 nonvolatile memory device having a plurality of partitions in a ~~file-server~~ storage system
3 comprising the steps of:

- 4 storing the new kernel image on a storage device;
- 5 copying a current boot kernel from a current boot kernel location to a last known
- 6 good kernel location; and
- 7 copying the new kernel image to the current boot kernel location.

1 14. (Previously Presented): The method of claim 11, wherein the current boot kernel
2 location is a first partition of the removable nonvolatile memory device.

1 15. (Previously Presented): The method of claim 11, wherein the last known good
2 kernel location is a second partition of the removable nonvolatile memory device.

1 16. (Currently Amended): The method of claim 11, wherein the storage device further
2 comprises one or more storage disks operatively interconnected ~~to the~~ to the file-server
3 storage system.

1 17. (Previously Presented): A computer-readable medium operating on a computer in
2 a network that includes a removable nonvolatile memory device having a plurality of par-
3 titions, the computer-readable medium including program instructions for performing the
4 steps of:
5 storing a new kernel image on a storage device;
6 copying a current boot kernel from a current boot kernel location to a last known
7 good kernel location; and

8 copying the new kernel image to the current boot kernel location.

1 18. (Currently Amended): A method for installing an upgrade kernel in a computer
2 system having a removable nonvolatile memory device, the removable nonvolatile mem-
3 ory device having at least a first partition and a second partition, the computer system
4 currently executing a copy of an old kernel stored in the first partition of the removable
5 nonvolatile memory device, the method comprising the steps of:

6 determining if the computer system booted from the old kernel, and if so, copying
7 the old kernel from the first partition to make a copy of the old kernel to place in the sec-
8 ond partition;

9 adjusting a set of boot variables so that the computer will boot from the second
10 partition;

11 copying a stored copy of the upgrade kernel to the first partition; and

12 adjusting the set of boot variables so that the computer will boot from the first
13 partition.

1 19. (Currently Amended): The method of claim ~~16~~ 18 further comprising the step of:
2 verifying the copy of the old kernel written to the second partition before adjust-
3 ing the set of boot variables so that the computer will boot from the second partition.

1 20. (Previously Presented): The method of claim 17 further comprising the step of :
2 verifying the copy of the upgrade kernel to the first partition before adjusting the
3 set of boot variables so that the computer will boot from the first partition.

1 21. (Previously Presented): A method for installing an upgrade kernel in a computer
2 system having a removable nonvolatile memory device, the removable nonvolatile mem-
3 ory device having at least a first partition and a second partition, the computer system
4 currently executing a copy of an old kernel stored in the second partition of the remov-
5 able nonvolatile memory device, the method comprising the steps of:

6 outputting a message to a user alerting the user that the computer booted from a
7 last known good kernel;
8 adjusting a set of boot variables so that the computer will boot from the second
9 partition;
10 copying a stored copy of the upgrade kernel to the first partition; and
11 adjusting the set of boot variables so that the computer will boot from the first
12 partition.

1 22. (Previously Presented): The method of claim 19 further comprising the step of:
2 verifying the copy of the upgrade kernel to the first partition before adjusting the
3 set of boot variables so that the computer will boot from the first partition.

1 23. (CANCELLED)

Please add new claims 24, et seq. as follows:

- 1 24. (New): A method for checking a removable nonvolatile memory device, the method
2 comprising the steps of:
3 determining if the removable nonvolatile memory device is a valid device for a
4 storage system; and
5 determining if a first partition is of a sufficient size to hold a kernel image.
- 1 25. (New): The method of claim 24 wherein determining if the removable nonvolatile
2 memory device is a valid device for a storage system comprises not accepting the remov-
3 able nonvolatile memory device for use with a kernel installation procedure if the non-
4 volatile memory device fails a test.
- 1 26. (New): The method of claim 25 wherein the test comprises ensuring a first partition
2 is a sufficient size to hold a kernel image.
- 1 27. (New): The method of claim 24 wherein determining if the first partition is of suffi-
2 cient size to hold the kernel image comprises determining if a second partition is greater
3 than a first partition.
- 1 28. (New): The method of claim 27 wherein determining if the second partition is
2 greater in size than the first partition comprises checking the second partition against the
3 first partition.